Application Data Sheet

Inventor Information

Inventor One Given Name:

Family Name:

Name Suffix:

Postal Address Line One

Postal Address Line Two

City:

State or Province: Postal or Zip Code: Citizenship Country: Gary

VAN NEST

639 Skyline Dr.

Martinez

CA 94553 U.S.

Inventor Information

Inventor Two Given Name:

Family Name:

Name Suffix:

Postal Address Line One

Postal Address Line Two

City:

State or Province: Postal or Zip Code:

Citizenship Country:

Stephen

TUCK

1742 Woodhaven Way

Oakland

CA

94611

United Kingdom

Inventor Information

Inventor Three Given Name:

Family Name:

Name Suffix:

Postal Address Line One

Postal Address Line Two

City:

State or Province: Postal or Zip Code: Citizenship Country: Karen L.

FEARON

4064 Valente Court

Lafayette

CA 94549

94549 U.S.

Inventor Information

Inventor Three Given Name:

Dino

Family Name:

Name Suffix:

City:

DINA

Postal Address Line One

Postal Address Line Two

Oakland

6140 Buena Vista Avenue

State or Province:

CA

Postal or Zip Code: Citizenship Country:

94618 U.S.

Correspondence Information

Name Line One:

Karen R. Zachow

Name Line Two:

Morrison & Foerster LLP

Address Line One:

755 Page Mill Road

Address Line Two:

City:

Palo Alto

State or Province:
Postal or Zip Code:

California 94304-1018

Telephone: Fax:

(650) 813-5895 (650) 494-0792

Electronic Mail:

KZachow@mofo.com

Application Information

Title Line One:

BIODEGRADABLE IMMUNOMODULATORY

Title Line Two:

FORMULATIONS AND METHODS FOR USE

Title Line Three:

THEREOF

Total Drawing Sheets:

None

Formal Drawings?:

Utility

Application Type: Docket Number:

377882001420

Representative Information

Representative Customer Number:

25226

- Continuity Information

This application is a: > Application One: Filing Date:

which is a: >>Application Two: Filing Date:

which is a: >>>Application Three: Filing Date:

Prior Foreign Applications

Foreign Application One: Filing Date: Country: Priority Claimed: Continuation-in-part of 09/802,359 March 9, 2001

Non-Provisional of 60/188,303 March 10, 2000